

Verfahren zur Ressourcenzuteilung in einem Funk-Kommunikationssystem

Publication number: JP2002539692T

Publication date: 2002-11-19

Inventor:

Applicant:

Classification:

- international: H04J13/00; H04Q7/36; H04J13/00; H04Q7/36; (IPC1-7): H04Q7/36; H04J13/00

- European: H04W16/04; H04Q7/36A

Application number: JP20000604631T 20000306

Priority number(s): DE19991009779 19990305; WO2000DE00694
20000306

Also published as:

WO0054531 (A1)

EP1163815 (A1)

EP1163815 (A0)

DE19909779 (A1)

CN1354962 (A)

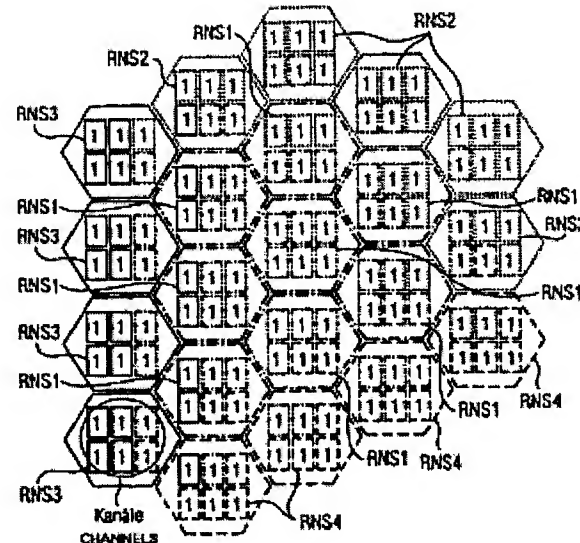
[more >>](#)

[Report a data error here](#)

Abstract not available for JP2002539692T

Abstract of corresponding document: **DE19909779**

According to the invention, a portion of the channels which can be made available by the base stations are withdrawn from exclusive control by the assigned base station controller. The number of the channels of said portion can be varied by involving a second base station controller in the process. Reserving channels for the second base station controller reduces complexity with regard to signaling. The portion of the channels which are withdrawn from the exclusive control by the assigned base station is not varied in a frame by frame manner, rather it is varied in large intervals. This allocation of resources in a radio communications system having CDMA subscriber separation can be used in both FDD mode as well as in TDD mode.



Data supplied from the **esp@cenet** database - Worldwide

40 PGS